

Idaho Maximum Security Institution
Kuna, Idaho
Replace Perimeter Detection System and CCTV Enhancements
DPW Project # 13-060

ADDENDUM #2

Related to the specifications:

A2.1 17000 SYSTEMS GENERAL 1.2.E. The following sub-contractors are pre-approved as Security Software Integrators:

Engineered Control Systems
2717 N. Hogan
Spokane, WA 99207
509-483-6215
Mr. Perry Gorman

Set-Point Control
5360 NE 112th Avenue - Suite B
Portland, OR 97220
503-484-5074
Mr. Chris Ghormley

Related to the drawings:

A2.2 Drawing X1.03 - At Thermal Imager Pole 10 - Camera Zones 13,14, the text "approx 34 degree FOV" should be changed to "approx 7 degree FOV".

A2.3 Drawing X1.03 - At Thermal Imager Pole 11- Camera Zone 13, the text "approx 24 degree FOV" should be changed to "approx 7 degree FOV".

A2.4 Drawing X1.03 - At Thermal Imager Mount 14 - Camera Zones 1, 17, 18, the text "approx 24 degree FOV" should be changed to "approx 70 degree FOV".

Related to Questions of Bidders

A2.6 How will a fire hose passed through the fire hose tubes be allowed to pass by the taut-wires. – Fire hoses will pass through the taught wires if deflected. Facility staff will be responsible to deflect the taut-wire any time it is required to pass a fire hose through the hose tube and past the taut-wire system. No changes to the Bid Documents are required.